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STATEMENT UNDER 37 CFR 3.73(b)		
Applicant/Patent Owner: Reveal Imaging LLC	_	
Application No./Patent No.: SEE EXHIBIT A Filed/Issue Date: SEE EXHIBIT A		
Entitled: SEE EXHIBIT A		
Reveal Imaging LLC , a Delaware limited liability, company (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency	, etc.)	
states that it is:  1.		
an assignee of less than the entire right, title and interest     (The extent (by percentage) of its ownership interest is%)		
in the patent application/patent identified above by virtue of either:		
A A assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.  OR	t	
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as folional patent application and the current application application and the current application and the current application and the current application and the current application application and the current application application and the current application application and the current application application application application and the current application application application application and the current application applic	ows:	
From: Xytrans, Inc.     To: Reveal Imaging LLC     The document was recorded in the United States Patent and Trademark Office at     Reel 021849, Frame _0332, or for which a copy thereof is attached.	_	
From: Crosshill Georgetown Capital, LP To: Reveal Imaging LLC     The document was recorded in the United States Patent and Trademark Office at		
The document was recorded in the United States Patent and Trademark Office at Reel <u>021849</u> , Frame <u>0932</u> , or for which a copy thereof is attached.	_	
3. From: Inventors To: Xytrans, Inc See Attached Exh. A		
The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.		
Additional documents in the chain of title are listed on a supplemental sheet.		
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.		
[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. <u>See</u> MPEP 302.08]		
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.		
Signature Date		
David Reissfelder 781-276-8400	_	
Printed or Typed Name Telephone Number		
Secretary and Treasurer Title		
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This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benealt by the public value (set of the VERT of process) an application. Confidentially is governed by 58 U.S.C. 122 and 3.7CFR.1.11 and 1.14. This collection is estimated to complete, including eathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the semantar of time you require to complete in form and/or suppleations for reducing this busines, should be sent to the Critic Procession Officer, U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of Commence or U.S. Petent and Tademark Office, U.S. Department of U.S. Department of U.S. Petent and U.S. Petent an

# Reveal Imaging LLC Patents

Patent No. (issue Date)	Title	Assignment from Inventor to Xytrans (Reel/Frame)	Assignment from Xytrans to Reveal Imaging, LLC. (Reel/Frame)
US 7257381 (2007-8-14)	Self-tuned millimeter wave RF transceiver module	021849/0932	021849/0932
US 7250747 (2007-7-31)	Radiometer measurement linearization system and method	017593/0759	021849/0932
US 7248129 (2007-7-24)	Microstrip directional coupler	016721/0566	021849/0932
US 7239122 (2007-7-03)	Multi-channel radiometer imaging system	015779/0747	021849/0932
US 7221141 (2007-5-22)	Switched measuring system and method for measuring radiant signals	016831/0202	021849/0932
US 7221139 (2007-5-22)	Multi-channel radiometer imaging system	015779/0747	021849/0932
US 7206591 (2007-3-03)	Toneless telemetry in a wireless system	015945/0301	021849/0932
US 7199570 (2007-4-03)	Multi-channel radiometer imaging system	016255/0200 016903/0263	021849/0932
US 7180394 (2007-2-20)	Millimeter wave (MMW) radio frequency transceiver module and method of forming same	012880/0810	021849/0932
US 7135848 (2006-11-04)	Highly integrated radiometer sensor cell	017576/0053	021849/0932
US 7088086 (2006-8-08)	Multi-channel radiometer imaging system	016255/0211	021849/0932
US 7086868 (2006-8-08)	Board-to-board connector	016255/0200 016903/0263	021849/0932
US 7076201 (2004-10-14)	(Low cost) VSAT MMIC transceiver with automatic power control	013814/0070	021849/0932
US 7050765 (2006-5-23)	Highly integrated microwave outdoor unit (ODU)	013976/0899	021849/0932
US 7046959 (2006-5-16)	MMIC transceiver and low cost subharmonically driven microwave receiver	014020/0210	021849/0932

Patent No. (Issue Date)	Title	Assignment from Inventor to Xytrans (Reel/Frame)	Assignment from Xytrans to Reveal Imaging, LLC. (Reel/Frame)
US 7034516 (2006-4-25)	MultI-channel radiometer imaging system	015779/0747	021849/0932
US 7027789 (2006-4-11)	Self-tuned millimeter wave RF transceiver module	012079/0970	021849/0932
US 7005740 (2006-2-28)	Thick film millimeter wave transceiver module	012079/0980	021849/0932
US 7002511 (2006-2-21)	Millimeter wave pulsed radar system	016569/0757	021849/0932
US 6998708 (2006-2-14)	Millimeter wave (MMW) transceiver module with transmitter, receiver and local oscillator frequency multiplier surface mounted chip set	012657/0550	021849/0932
US 6967543 (2005-11-22)	Microstrip-to-waveguide power combiner for radio frequency power combining	013527/0055	021849/0932
US 6945786 (2005-9-20)	Solderless method for transferring high frequency, radio frequency signals between printed circuit boards	013359/0820	021849/0932
US 6922110 (2005-7-26)	Phase locked loop (PLL) frequency synthesizer and method	013585/0862	021849/0932
US 6873044 (2005-3-29)	Microwave monolithic integrated circuit package	012079/0973	021849/0932
US 6822542 (2004-11-23)	Self-adjusted subminiature coaxlal connector	013259/0839	021849/0932
US 6816041 (2004-11-09)	Microwave monolithic integrated circuit (MMIC) carrier interface	013444/0704	021849/0932
US 6788171 (2004-9-7)	Millimeter wave (MMW) radio frequency transceiver module and method of forming same	012880/0810	021849/0932
US 6759910 (2004-7-06)	Phase locked loop (PLL) frequency synthesizer and method	013585/0862	021849/0932
US 6759743 (2004-7-06)	Thick film millimeter wave transceiver module	012079/0980	021849/0932

Patent No. (Issue Date)	Title	Assignment from Inventor to Xytrans (Reel/Frame)	Assignment from Xytrans to Reveal Imaging, LLC. (Reel/Frame)
US 6716677 (2004-04-06)	Microwave monolithic integrated circuit package	012079/0973	021849/0932
US 6714089 (2004-3-30)	High frequency signal source and method of generating same using dielectric resonator oscillator (DRO) circuit	013590/0723	021849/0932
US 6707348 (2004-3-16)	Microstrip-to-waveguide power combiner for radio frequency power combining	013527/0055	021849/0932
US 6653916 (2003-11-25)	Microwave monolithic integrated circuit (MMIC) carrier interface	013444/0704	021849/0932
US 6627992 (2003-9-30)	Millimeter wave (MMW) transcelver module with transmitter, receiver and local oscillator frequency multiplier surface mounted chip set	012657/0550	021849/0932
US 6625881 (2003-9-30)	Solderless method for transferring high frequency, radio frequency signals between printed circuit boards	013359/0820	021849/0932
US 6498551 (2002-12-24)	Millimeter wave module (MMW) for microwave monolithic integrated circuit (MMIC)	012491/0581	021849/0932
US 6483404 (2002-11-19)	Millimeter wave filter for surface mount applications	012423/0704	021849/0932

## Reveal Imaging, LLC Patent Applications

Pat Appln No. (Filing Date)	Title	Assignment from Inventor to Xytrans (Reel/Frame)	Assignment from Xytrans to Reveal Imaging, LLC. (Reel/Frame)
US 12/019,401 (2008-1-24)	Millimeter Wave (MMW) Screening Portal Systems, Devices and Methods	020410/0491	021849/0932
US 11/313,065 (2005-12-20)	Waveguide diplexer	017581/0373	021849/0932
US 11/204,674 (2005-8-16)	Direct digital synthesizer system and related methods	017252/0328	021849/0932
US 11/036,908 (2005-1-14)	VSAT block up converter (BUC) chip	016404/0482	021849/0932
US 11/301,385 (2005-12-13)	Multi-channel radiometer imaging system and MMIC chips for use thereof	017569/0421	021849/0932
US 11/005,626 (2004-12-06)	Low Cost Broadband Wireless Communication Systems	016258/0420	021849/0932
US 10/694,523 (2003-10-27)	Millimeter Wave Surface Mount Filter	014973/0446	021849/0932
US 10/979,373 (2004-11-01)	Self-adjusted Subminiature Coaxial Connector.	013259/0839	021849/0932
US 10/766,730 (2004-1-28)	High frequency signal source and method of generating same using dielectric resonator oscillator (DRO) circuit	013590/0723	021849/0932

Pat Appln No. (Filing Date)		Assignment from Inventor to Xytrans (Reel/Frame)	Assignment from Xytrans to Reveal Imaging, LLC. (Reel/Frame)
US 10/838,519 (2004-5-04)	Multi-Channel Radiometer Imaging System	015779/0747	021849/0932
US 10/338,818 (2003-1-08)	System and Method for Transmitting/Receiving Telemetry Control Signals with IF Payload Data on Common Cable between Indoor and Outdoor Units.	013983/0511	021849/0932

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